

Product Equality Declaration DoE Phonak Virto I FCC

To Federal Communication Commission Equipment Authorization Division,

Stäfa (Switzerland), July 2024 / Regulatory Affairs

FCC ID: KWC-VTI, FCC ID: KWC-VTJ

Product Equality Declaration

We, Sonova AG, hereby declare under our own responsibility that the products listed below as "Products with equivalent Hardware and Software" are in all relevant parts and hardware and software construction identical to the corresponding product identified as "Products with basis Hardware and Software".

The following standards and/or technical regulations and corresponding test reports fully apply accordingly:

Standards

Hearing aid standards:

ACUSTIC: IEC (International Electroacoustic Commission) 60118-0 and NSH 7.0 (including Annex A);
 EMC (Electromagnetic Compatibility): IEC 60118-13; EMC immunity: ANSI (American National Standards Institute) C63.19;
 Degrees of protection provided by enclosures (IP Code): IEC 60529

SW: IEC/EN 62304:2006 + A1:2015; UNE EN 62304:2007 + Corr:2009 + A1:2016;

Europe: HEALTH & SAFETY: IEC/EN 60601-1; IEC/EN 60601-1-6; IEC/EN 60601-1-11; IEC/EN 60601-2-66; IEC/EN 62133-2; UN 38.3 Test 7; IEC/EN 62479; EMC: IEC/EN 60601-1-2; EN ETSI 301 489-1, -17 ; SPECTRUM: EN 300 328;

USA: 47 CFR Part 15 (B); Part 15 (C):15.249, 15.209; Part 2: 2.1093; 2.1091

Canada: RSS-Gen, ICES-003, RSS-210, RSS-102

Japan: ARIB T66, Ordinance regulating Radio Equipment (2005-08) Ar12 item 19

The only difference between the listed equivalent and corresponding basis models is the model's name, a separate set of audiological features per performance level.

Products with basis Hardware and Software (tested representative model)	Products with equivalent Hardware and Software
Phonak Virto I90-R (with Receiver M/P/SP/UP) HW version: 063-0526-01 FW version: 068-1500 SW version: Target 10 or higher	Phonak Virto I70-R (with Receiver M/P/SP/UP) HW version: 063-0527-01 FW version: 068-1501 SW version: Target 10 or higher
	Phonak Virto I50-R (with Receiver M/P/SP/UP) HW version: 063-0528-01 FW version: 068-1502 SW version: Target 10 or higher
	Phonak Virto I30-R (with Receiver M/P/SP/UP) HW version: 063-0529-01 FW version: 068-1503 SW version: Target 10 or higher

*Differences in HW version indicate different printing label on the device shell surface corresponding to the performance level

Confidential and proprietary.

This document and its contents are confidential and proprietary to Sonova and shall not be reproduced or otherwise disclosed to anyone other than Sonova employees without written authorization from Sonova.

This printout is an uncontrolled copy. The original is stored in the Document Management System.

Place and date

Staefa,

Staefa,

Shokoufeh Khodabandeh

Aleksandra Enns-Bray

Director Regulatory Affairs

Regulatory Affairs Manager

Document is signed and dated electronically with SmartSolve

Sonova AG
Laubisrütistrasse 28
8712 Stäfa, Switzerland

Phone +41 58 928 01 01
Fax +41 58 928 20 11
info@sonova.com // www.sonova.com

Confidential and proprietary.

This document and its contents are confidential and proprietary to Sonova and shall not be reproduced or otherwise disclosed to anyone other than Sonova employees without written authorization from Sonova.

This printout is an uncontrolled copy. The original is stored in the Document Management System.

Type: PDL **Status:** INWORKS
Document No.: PDL-23382 **Effective Date:** 31-Jul-2024
Rev.: 1
Title: Product Equality Declaration DoE Phonak Virto I FCC
Process: Regulatory Affairs
Owner: 11AENNSBRAY Aleksandra Enns-Bray

Attributes

<u>Attribute Type</u>	<u>Value</u>	<u>Description</u>
Affected Site	1100	Stafa (CH)
Affected Site	5300	Kitchener (CA)
Project	Prince ITE	
Project Phase	Design Input	

Approvals

<u>Level</u>	<u>Actor</u>	<u>Job Title</u>	<u>Sign-off Date</u>	<u>Sign-off By</u>
1	Luc Nimeskern	Design Quality Assurance Manager		
2	Shokoufeh Khodabandeh	Director Regulatory Affairs		
2	Aleksandra Enns-Bray	Regulatory Affairs Manager		

Revision Notes

<u>Access Activity</u>	<u>Note</u>	<u>Accessed By</u>	<u>Accessed Date</u>
Remark	Initial revision due to request from FCC certification	11AENNSBRAY	31-Jul-2024